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## UTILITY PATENT APPLICATION TRANSMITTAL

		<i>O</i> 1	ILIT I AT LICATION TRUE (SMITTING	_ =
		,	or new Non-provisional applications under 37 CFR1.53(b))	PTO PTO
Attorney	Docket N	o.:	BAL6019P0090US	<u>;</u>
First Na	med Invent	tor:	Mario Guillen	
Express	Mail Label	l No	EL393985127US	C542
Assistan	ΓΕΝΤ APP t Commiss gton, D.C.	ioner F		b =
Sir:				
	tted herew g Interspe		ling is a new utility patent application of inventor(s): Mario apatiens".	Guillen and entitled:
<b>Applica</b>	tion Elem	ents:		
1. ⊠	•	Descrip Cross-r Statemo Referer Backgr Brief S Brief D Detaile Claim( Abstrace	t of the Disclosure	
2. ⊠	Drawin	ngs:	3 Sheets of □ formal drawings ⊠ informal draw	⁄ings
3. ⊠	Oath or a. b. c.		An executed declaration or oath for the utility patent application attorney,  An unexecuted declaration or oath for the utility patent application attorney;  Copy from a prior application (37 CFR 1.63(d), for continuation application (16 completed). [Note No. 4 below.]).  Signed statement attached deleting inventor(s) named in (see 37 CFR 1.63(d)(2) and 1.33(b).	eation including a power ion/divisional with No.
4. □	applica of the incorp	ation, fr disclosu orated b	UATION or DIVISIONAL Applications only: The entire of the accompanying continuation or divisional application y reference. The incorporation can only be relied upon when smitted from the submitted application parts.	considered as being part n and is hereby

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5	. 😐	<u>!</u>	Microfiche Computer Program (Appendix)
6	. 😃	<u>!</u>	Nucleotide and/or Amino Acid Sequence submission. including:  ☐ Computer readable copy,  ☐ Paper copy (identical to computer copy),  ☐ Statement verifying identity of above copies.
A	ccon	npa	nying Application Parts:
7	. <u>–</u>	]	Assignment Papers (cover sheet, document(s) and requisite fee).
8	. 🗆	<u>1</u>	37 CFR 3.73(b) Statement (where there is an assignee)  □ Power of Attorney
9	·. <u>□</u>	]	English Translation document (if applicable)
1	0. 🗆	<u> </u>	Information Disclosure Statement (IDS), including PTO-1449  □ Copies of IDS Citations
1	1. 🛚	]	Preliminary Amendment
1	2. 🗵	<u> </u>	Return Postcard for PTO Mail Room Date Stamp (should be specifically itemized).
. 1	3. ⊑	<u> </u>	Small Entity Statement(s)  ☐ Statement filed in prior application, status still proper and desired.
1	l4. ⊑	_	Certified Copy of Priority Document(s) (if foreign priority is claimed).
1	l5. ⊑	<u> </u>	Other
	16. ⊑	<u></u>	If Continuing Application, check appropriate box and supply the requisite information below and in a preliminary amendment:  ☐ Continuation ☐ Divisional ☐ Continuation-in-part (CIP) of prior application No. , filed  Prior application information: Examiner:Group/Art Unit:

#### **Fee Calculation**

The filing fee has been calculated as shown below:

Small Entity

						,
For	No. Filed	No. Allowed	No. Extra	Rate	Fee	
Basic Fee					\$380.00	OR
Total Claims	12	- 20 =8	10	x \$9.00	\$	OR
Indep. Claims	3	- 3 =0	11	x \$39.00	\$	OR
Multiple Depende	nt Claims Prese	ent		+ \$130.00	\$	OR
				TOTAL	\$	OR

Large Entity

Rate	Fee
	\$760.00
x \$18.00	\$
x \$78.00	\$
+ \$260.00	\$
TOTAL	\$760.00
+ \$260.00	\$

18. 😐	Please charge my Deposit A	Account No. 04-1644 in the amount of \$
19. <u>⊠</u>	ommunication or credit an  Additional filing fee  Additional processis remittances therefor  ONLY if applicant deficiency shall be authorized to so char	Attorney's Signature  Deposit Account No. 04-1644:  Lisa V. Mueller, Reg. No. 38,978
ROCKEY Two Prud 180 North Chicago, Telephon	ndence Address:  7, MILNAMOW & KATZ, L lential Plaza n Stetson Avenue, Suite 4700 Illinois 60601 e: (312) 616-5400 b: (312) 616-5460	
	CERTIF	FICATE OF MAILING BY EXPRESS MAIL
to as enc	losed herein, are being deposite Addressee" service under 37 C	pplication Transmittal, enclosed application, and any other documents referred d in an envelope with the United States Postal Service "Express Mail Post FR 1.10 on the date indicated below and addressed to Box PATENT er for Patents, Washington, D.C. 20231.
Express	Mail Label No.:	EL393985127US
Date of I	Deposit:	December 28, 1999
Typed/P	rinted Name of Person Signing:	Daniel Madrigal

A check in the amount of \$760.00 to cover the filing fee is enclosed.

17. <u>⊠</u>

Signature:

Applicant:

Mario Guillen

Serial No.: Filed:

December 28, 1999

JC542 U.S. PTO 09/473386

for:

"Trailing Interspecific Impatiens"

Transmitted Herewith: Plant Patent Application Transmittal (3 pages), Unexecuted Declaration (3 pages), Specification (16 pages), Drawings (3 Sheets), a check for \$760.00 Ck#\_291695 and this post card

EXPRESS MAIL LABEL NO# EL393985127US MAILED: December 28, 1999

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#### TRAILING INTERSPECIFIC IMPATIENS

#### **Field of Invention**

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The present invention relates to a novel trailing habit in interspecific impatiens plants.

The trailing impatiens plants of the present invention were developed through a unique interspecific cross between *Impatiens flaccida* and *Impatiens Hawkeri*.

This invention also relates to interspecific impatiens seed, interspecific impatiens plants, interspecific impatiens varieties and interspecific impatiens hybrids containing this trailing trait.

In addition, the present invention also relates to methods for transferring the trailing habit to New Guinea impatiens varieties using *Impatiens flaccida* in breeding as either a female or male parent, in order to produce novel types and varieties of interspecific impatiens plants which exhibit this trailing habit. The present invention also relates to a F<sub>1</sub> hybrid or later generation interspecific impatiens plant grown from the interspecific hybrid seed produced by the aforementioned methods.

#### **Background of Invention**

The genus *Impatiens* is comprised of about 500 species of annual or perennial herbs or subshrubs. They are widely distributed particularly in the tropics and subtropics of Asia and Africa (*Hortus Third A Concise Dictionary of Plants Cultivated in the United States and Canada*, MacMillan Publishing Company (1976)).

A species of particular commercial interest is *Impatiens Hawkeri*, commonly referred to as New Guinea impatiens. New Guinea impatiens have foliage and floral characteristics that are desirable for bedding and pot-plant use. Impatiens plants reported to be native to New Guinea were classified in 1886 as *Impatiens Hawkeri* (New Guinea Impatiens, A Ball Guide, edited by W. Banner and M. Klopmeyer, Ball Publishing (1995)). Occasionally, these early specimens were referred to as *Impatiens herzogii*. *Id*. In the early 1900's, botanists from Germany, England and the Netherlands explored parts of the Sundra Islands, and by

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1915, nine New Guinea impatiens species were identified from this area: *I. dahlii*, *I. herzogii*, *I. laxterbachii*, *I. linearifolia*, *I. mooreana*, *I. polyphylla*, *I. rodatzii*, *I. schlechteri*, and *I. trichura*. *Id*. Taxonomically, the collections were confusing and were considered to be habitat variations of *I. herzogii* rather than new species by Von R. Schlecter. *Id*. In the most recent taxonomic classification, Grey-Wilson proposed that New Guinea impatiens belong to one highly variable species, *I. Hawkeri*, in which 15 groups were identified based on geographic location. *Id*.

Although diverse phenotypically, typically members of New Guinea impatiens are fertile when crossed with each other or when selfed and generally have a 2n chromosome number of 32 (T. Arisumi, *J. Hered.*, 64:77-79 (1973)). Breeding programs initiated in the early 1970's have led to the development of New Guinea impatiens cultivars that are adapted to a variety of light conditions, and have large flowers of a wide variety of colors including white, pink, red, orange, as well as biocolors (*New Guinea Impatiens, A Ball Guide*, edited by W. Banner and M. Klopmeyer, Ball Publishing (1995)). Foliage types include slightly rounded to lanceolate with smooth to serrated edges having colors ranging from green to burgundy and variegated. *Id.* Plant habits are typically mounded to spreading (U.S. Plant Patent No. 5,921; U.S. Plant Patent No. 4720; U.S. Plant Patent No. 10,858). One cultivar 'Radiance' is described as having stems that are "slightly trailing" (U.S. Plant Patent 7,098).

Interspecific crosses using *Impatiens platypetala* and *Impatiens aurantiaca*, two species closely related to *Impatiens Hawkeri*, have been used in New Guinea impatiens cultivar improvement, but offspring of these crosses are often sterile (*New Guinea Impatiens*, *A Ball Guide*, edited by W. Banner and M. Klopmeyer, Ball Publishing (1995)). Arisumi has successfully used ovule culture to recover interspecific hybrids of New Guinea impatiens, *I. Hawkeri*, crossed with *I. auricoma*, *I. niamniamensis*, *I. uguenensis*, and *I. Wallerana* (*I. sultani* in his publication) (T. Arisumi, *J. Amer. Soc. Hort. Sci.* 112(6):1026-1031 (1987)).

Impatiens flaccida alba, a species noted for drought tolerance, has been used in interspecific crosses. Using ovule culture, hybrid seedlings were recovered from interspecific

crosses of *I. flaccida alba x I. repens* and *I. uguenensis x I. flaccida alba*; however, no seedlings were recovered from crosses of *I. flaccida alba x I. herzogii*, *I. flaccida alba x I. epiphytica*, or *I. flaccida alba x I. hookeriana* (T. Arisumi, *J. Amer. Soc. Hort. Sci.* 105(5):629-631 (1980)). An additional study confirmed the previously reported *I. flaccida alba x I. repens* and *I. uguenesis x I. flaccida alba* successes, while no seedlings were recovered from a cross between *I. flaccida alba x 'Pele'* (A New Guinea impatiens cultivar) (T. Arisumi, *J. Amer. Soc. Hort. Sci.* 110(2):273-276 (1985)). Interspecific hybrids were also recovered from a cross between *I. flaccida x I. Wallerana* 'Elfin White' (*I. sultani* in his publication) (T. Arisumi, *J. Amer. Soc. Hort. Sci.* 112(6):1026-1031 (1987)).

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#### **Summary of Invention**

The present invention relates to interspecific impatiens plants having a novel trailing habit. The interspecific impatiens plants of the present invention possess a trailing habit and have pedigrees which include 2245B, 2257B or derivatives thereof.

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The present invention also relates to seed, pollen, cuttings and ovules of the trailing interspecific impatiens plants of the present invention. Moreover, the present invention also relates to a tissue culture comprising regenerable cells of the trailing interspecific impatiens plants of the present invention.

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Additionally, the present invention relates to interspecific impatiens seed which contain the trailing trait. The seed of the present invention have pedigrees which include 2245B, 2257B or derivatives thereof. The present invention also relates to a trailing interspecific impatiens plant produced by growing the seed of the present invention.

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The present invention also relates to a method for transferring the trailing trait from Impatiens flaccida into Impatiens Hawkeri. The method involves crossing pollen from a first parent impatiens plant to a second parent impatiens plant and harvesting the resultant first generation  $(F_1)$  hybrid impatiens seed. One of the parent impatiens plants used in said method must be an Impatiens flaccida. Additionally, the present invention relates to a first generation

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(F<sub>1</sub>) hybrid plant produced by growing the hybrid seed produced by said method.

### **Brief Description of the Figures**

The file of this patent contains at least one drawing executed in color. Copies of this patent with color drawing(s) will be provided by the Patent and Trademark Office upon request and payment of the necessary fee.

Figure 1 shows a photograph of an *Impatiens flaccida* x *Impatiens Hawkeri* hybrid named 2245B of the present invention that is approximately 12 weeks old.

Figure 2 shows a photograph of hybrid 2245B that is approximately 20 weeks old.

Figure 3 shows a photograph of an *Impatiens flaccida* x *Impatiens Hawkeri* hybrid named 2257B of the present invention that is approximately 12 weeks old.

#### **Detailed Description of the Invention**

The interspecific impatiens plants of the present invention exhibit an unique trailing habit. This trailing habit was developed through a unique interspecific cross between *Impatiens flaccida* and *Impatiens Hawkeri*.

As used herein, the term "trailing" means a plant habit wherein lateral branches of the plant extend over the container and grow toward the ground.

The previously unknown trailing interspecific impatiens plants of the present invention were discovered as a result of breeding and research efforts which were conducted in Linda Vista, Costa Rica. In 1996, a cross was made using a proprietary *Impatiens flaccida* Linda Vista breeding selection as the female parent. This selection exhibited very vigorous growth, small lavender flowers, good pollen and seed yield, and is early to flower with a spreading, loose habit. The male parent was a bulk of *Impatiens Hawkeri* pollen collected from the Java Series F<sub>1</sub> hybrid New Guinea impatiens (developed by and commercially available from Pan

American Seed Company, 622 Town Road, West Chicago, IL 60185). The plants in this series have medium vigor with a bushy, well-branched habit. They have good pollen and seed yield, and are early to flower with abundant flower production. Pollen was collected from several plants having a variety of flower colors, and may have included orange, red, salmon, red/salmon bicolor, rose/lilac bicolor, lavender, cherry red and white. The bulked pollen was transferred to the female parent and the resulting F<sub>1</sub> seed was collected and germinated. In 1997, from the flowering progeny, plants identified as 2245B and 2257B were selected. The F<sub>1</sub> generation yielded a variety of flower colors including lilac, cherry red, and purple. Foliage colors included green to dark green. The majority of the F<sub>1</sub> plants were sterile and it was not possible to recover seed from self pollination or backcrossing.

Methods for overcoming interspecific hybrid sterility barriers are known in the art and include, but are not limited to, colchicine treatments, random assortive mating and naturally developing pollen fertility.

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The trailing interspecific impatiens plants of the present invention are genetically stable and can be stably reproduced by means of asexual propagation. Cuttings for asexual propagation can be taken at any time of the year and no special hormones or soil mixtures are required. It is expected that any trailing interspecific impatiens can be produced commercially through asexual propagation.

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Using the methods described herein, it is expected that the trailing trait from *Impatiens flaccida* can be bred into diverse New Guinea (*Impatiens Hawkeri*) impatiens backgrounds, including those having many different flower colors, as well as bicolor flowers. Additionally, the trailing habit can be incorporated into New Guinea impatiens having solid green foliage, green and yellow variegated foliage, dark green foliage, dark purplish leaves, dark purplish and cream variegated foliage, etc.

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The following examples are set forth as representations of specific and preferred embodiments of the present invention. These examples are not to be construed as limiting the scope of the invention in any manner. It should be understood that many variations and modifications can be made while remaining within the spirit and scope of the invention.

#### Example 1: Description of Impatiens flaccida x Impatiens Hawkeri hybrid named 2245B

The color chart used in the identification of colors described herein is the R.H.S. Colour Chart of The Royal Horticultural Society, London, England. The color values were determined on October 8, 1999 in West Chicago, IL. The readings were taken between 1:00 and 1:45 p.m. under approximately 2500 footcandles of light.

The plants were produced from cuttings taken from stock plants and were grown under greenhouse conditions comparable to those used in commercial practice while utilizing a soilless growth medium and maintaining temperatures of approximately 72 °F during the day and approximately 65 °F during the night.

#### Propagation

Type cutting Terminal tip

Time to initiate roots Approximately 14-21 days with the shorter times

generally being experienced in the summer and the

longer times in the winter

Rooting habit Fibrous, branching

#### 25 Plant Description

General appearance and form Trailing

Crop time A finished flowering plant is produced 8 to 10

weeks after planting rooted cuttings

Branching habit Freely basal branching without pinching or growth

regulators

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Total number of branches Approximately 55 equal to or longer than 5 mm Branch length Approximately 19.3 cm Branch diameter Approximately 8 mm Internode length Approximately 4.5 cm Stem color Yellow-Green Group 144D overlaid with Greyed-Purple Group 183B at nodes Height of foliage A mature plant commonly measures approximately 17 cm above a 20 cm pot Length of foliage Approximately 17 cm below top of a 20 cm pot Area of spread Approximately 45 cm with three plants per 20 cm pot **Foliage Description** Form Ovate with acuminate apex and cuneate base Margin Serrate, ciliate Arrangement Opposite Venation pattern Arcuate Surface Smooth

20 Color of mature foliage-lower surface

Size

Color of mature foliage-upper surface

146A with veins of Yellow-Green Group 145C Closest to Green Group 138B with veins of

Between Green Group 137A and Green Group

Yellow-Green Group144C

Approximately 6.3 cm in length; approximately

2.4 cm in width

Petiole length
Petiole diameter

1.1 cm 2 mm

Petiole color

Yellow-Green Group 145C with faint overlay of

Red Group 52B at base

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Flower Description Flowering habit Freely flowering under outdoor growing conditions with substantially continuous blooming from spring until fall Flowers borne Above foliage arising from leaf axils Peduncle length 4.9 cm Peduncle color Yellow-Green Group 145C with slight overlay of Red-Group 52B on lower third. Flower form Single Quantity of flowers Approximately 26 per plant Flower size Approximately 4.6 cm in diameter Number of petals Five Petal texture Iridescent Petal shape Obovate Petal margin Entire Petal apex Superior petal is flat; other four petals are emarginate Petal base Superior petal has very broad base; other petals have narrow, pointed base Petal length Superior petal is 1.8 cm; other four petals are 2.6 cm Petal width Superior petal is 2.4 cm; other four petals are 2.1 cm Flower color The upper surface of all petals is between Red-Purple Group 64A and Red-Purple Group 74A. The two lateral petals have bases of Red-Purple Group 72B; and the lowest two petals have bases of Red-Purple Group 72B with areas of Red-Purple Group 60A just above the bases forming an

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Red-Purple Group 67A.

"eye". The lower surface of all petals is closest to

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Ovate Flower bud shape 1.7 cm Flower bud length 8.3 mm Flower bud diameter Flower bud color Closest to Red-Purple Group 71B Three sepals plus two rudimentary sepals are fused Sepals 5 into the under surface of the superior petal. A spur originating from the base of the inferior sepal is approximately 5.5 cm in length on fully opened flowers. The spur color is Red-Purple Group 58A with Yellow-Green Group 144C at tip. 10 The stamens and anthers are fused together Reproductive organs forming one organ that surrounds the pistil. The pistil is approximately 5 mm long, the stigma color is Yellow-Green Group 144D, and the ovary color is Yellow-Green Group 144A. Generally, the 15 anthers shed pollen prior to the stigma becoming receptive. The pollen color is Yellow Group 13D.

## Example 2: Description of Impatiens flaccida x Impatiens Hawkeri hybrid named 2257B

The color chart used in the identification of colors described herein is the R.H.S. Colour Chart of The Royal Horticultural Society, London, England. The color values were determined on October 8, 1999 in West Chicago, IL. The readings were taken between 1:00 and 1:45 p.m. under approximately 2500 footcandles of light.

The plants were produced from cuttings taken from stock plants and were grown under greenhouse conditions comparable to those used in commercial practice while utilizing a soilless growth medium and maintaining temperatures of approximately 72 °F during the day and approximately 65 °F during the night.

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**Propagation** 

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Type cutting Terminal tip

Time to initiate roots Approximately 14-21 days with the shorter times

generally being experienced in the summer and the

longer times in the winter

Rooting habit Fibrous, branching

**Plant Description** 

General appearance and form Medium trailing

10 Crop time A finished flowering plant is produced in 8 to 10

weeks after planting rooted cuttings

Branching habit Freely basal branching without pinching or growth

regulators

Total number of branches Approximately 51 equal to or longer than 5 mm

Branch length Approximately 21.3 cm

Branch diameter Approximately 7 mm

Internode length Approximately 5.1 cm

Stem color Greyed-Purple Group 184A at base and above each

node; Yellow-Green Group 144A just below each

node

Height of foliage A mature plant commonly measures approximately

19 cm above a 20 cm pot

Length of foliage Approximately 15 cm below top of a 20 cm pot

Area of spread Approximately 46 cm with three plants per 20 cm

25 pot

**Foliage Description** 

Form Lanceolate with acuminate apex and cuneate base

Margin Serrate, ciliate

30 Arrangement Whorles of three

Venation pattern Arcuate Surface Smooth Between Green Group 137A and Green Group Color of mature foliage-upper surface 146A with veins of Yellow-Green Group 145C Color of mature foliage-lower surface Closest to Green Group 138B with veins of 5 Yellow-Green Group 144C Approximately 6.3 cm in length; approximately Size 1.9 cm in width 9 mm Petiole length Petiole diameter 10 2 mm Yellow-Green Group 145C with faint overlay of Petiole color Red Group 52B at base **Flower Description** Freely flowering under outdoor growing conditions Flowering habit 15 with substantially continuous blooming from spring until fall Above foliage arising from leaf axils Flowers borne Peduncle length 5.4 cm Peduncle color Yellow-Green Group 145C with slight overlay of 20 Red-Purple Group 60B Flower form Single Approximately 23 per plant Quantity of flowers Flower size Approximately 4.4 cm in diameter Number of petals Five 25 Petal texture Iridescent Obovate Petal shape Mostly entire with some incisions Petal margin Superior petal has rounded tip; other four petals Petal apex are emarginate 30

,	Petal base	Superior petal has very broad base; other petals
		have narrow, pointed base
	Petal length	Superior petal is 1.7 cm; other four petals are 2.3
		cm
5	Petal width	Superior petal is 2.5 cm; other four petals are 2.1
		cm
	Flower color	The upper surface of the superior petal is between
		Purple-Violet Group 81C and Purple-Violet Group
		81D. The two lateral petals are between Purple-
10		Violet Group 81B and Purple-Violet Group 81C;
		and the lowest two petals are closest to Purple-
		Violet Group 81C with areas of Red-Purple Group
		60A just above the bases forming an "eye". Lower
		surface of all petals is Violet Group 84A with
15		midvein of Violet Group 84B.
	Flower bud shape	Ovate
	Flower bud length	1.9 cm
	Flower bud diameter	1.2 cm
	Flower bud color	Violet Group 84B
20	Sepals	Three sepals plus two rudimentary sepals are fused
		into the under surface of the superior petal. A spur
		originating from the base of the inferior sepal is
		approximately 4.4 cm in length on fully opened
		flowers. The spur color is Red Group 49D at
25		proximal end; Red Group 54C in the middle three-
		quarters; Yellow-Green Group 144C at tip.
	Reproductive organs	The stamens and anthers are fused together
		forming one organ that surrounds the pistil. The
		pistil is approximately 5 mm long, the stigma color
30		is Yellow-Green Group 144C, and the ovary color

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is Yellow-Green Group 144A. Generally, the anthers shed pollen prior to the stigma becoming receptive. The pollen color is Yellow Group 13D.

#### 5 Deposit Information

Two thousand five hundred (2500) seeds of *Impatiens flaccida* have been placed on deposit with the American Type Culture Collection (ATCC), 10801 University Blvd.,

Manassas, Virginia, 20110-2209 under Deposit Accession Number\_\_\_\_\_\_ on December 14, 1999. This deposit was made in compliance with the Budapest Treaty requirements that the duration of the deposit should be for thirty (30) years from the date of the deposit or for five (5) years after the last request for the deposit at the depository or for the enforceable life of a U.S. Patent that matures from this application, whichever is longer. These impatiens seeds will be replenished should it become non-viable at the depository.

The present invention is illustrated by way of the foregoing description and examples. The foregoing description is intended as a non-limiting illustration, since many variations will become apparent to those skilled in the art in view thereof. It is intended that all such variations within the scope and spirit of the appended claims be embraced thereby.

Changes can be made to the composition, operation and arrangement of the method of the present invention described herein without departing from the concept and scope of the invention as defined in the following claims.

#### WHAT IS CLAIMED IS:

- 1. A trailing interspecific impatiens plant.
- A trailing interspecific impatiens plant wherein said plant has a pedigree which includes
   plant 2245B, 2257B or derivatives thereof.
  - 3. Pollen of the plant of claims 1 or 2.
  - 4. An ovule of the plant of claims 1 or 2.

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- 5. A tissue culture comprising regenerable cells of the plant of claims 1 or 2.
- 6. A cutting of the plant of claims 1 or 2.
- 7. A method of producing an interspecific impatiens plant having a trailing habit, the method comprising the steps of:

crossing an *Impatiens flaccida* plant with an *Impatiens Hawkeri* plant; recovering the resulting F<sub>1</sub> hybrid interspecific impatiens seed; planting the F<sub>1</sub> hybrid interspecific impatiens seed and regenerating into plants; and selecting an interspecific impatiens plant which exhibits a trailing habit.

- 8. A trailing interspecific impatiens plant produced by the method of claim 7.
- 9. Pollen from a trailing interspecific impatiens plant produced by the method of claim 7.
  - 10. An ovule from a trailing interspecific impatiens plant produced by the method of claim 7.
- 11. A tissue culture comprising regenerable cells from a trailing interspecific impatiens plant30 produced by the method of claim 7.

12. A cutting from a trailing interspecific impatiens plant produced by the method of claim 7.

### **Abstract of the Invention**

The present invention relates to an interspecific impatiens plant having a trailing habit.

The plant of the present invention were developed as a result of a unique interspecific cross

between *Impatiens flaccida* and *Impatiens Hawkeri*.

## FIGURE 1



# FIGURE 2



# FIGURE 3



Comparable to Form PTO/SB/01 Approved for use through 09/30/00. OMB 0651-0032 Patent and Trademark Office; U.S. Department of Commerce

				Attorney Docket No.:	BAL6019P0090US	
			FOR UTILITY OR F APPLICATION	First Named Inventor:	Mario Guillen	
(37 CFR 1.63)			R 1.63)	COMPLETE IF KNOWN		
⊠	Declaration Submitted With Initial Filing		Declaration Submitted After Initial Filing (surcharge (37 CFR 1.16(a)) required	Application Number:		
				Filing Date: December 28, 1999		
				Group Art Unit:		
				Examiner Name:		

As a below-named inventor, I hereby declare that:

My residence, post office address, and citizenship are as stated below next to my name.

្នើI believe I am the original, first, and sole inventor (if only one name is listed) or an original, first, and joint inventor
(if plural names are listed) of the subject matter which is claimed and for which a patent is sought on the invention
entitled: Trailing Interspecific Impatiens, the specification of which:

×	is attached hereto; o	r
---	-----------------------	---

was filed on	
as Application Serial No.	
and was amended on	(if applicable)

I hereby state that I have reviewed and understand the contents of the above-identified specification, including the claims, as amended by any amendment referred to above.

I acknowledge the duty to disclose all information to the Patent and Trademark Office known to me to be material to patentability of this application, as defined in 37 CFR. 1.56.

I hereby claim foreign priority benefits under 35 U.S.C. 119(a)-(d) or 365(b) of any foreign application(s) for patent or inventor's certificate, or 365(a) of any PCT International application which designated at least one country other than the United States of America, listed below and have also identified below, by checking the box, any foreign application for patent or inventor's certificate, or of any PCT International application having a filing date before that of the application on which priority is claimed.

Prior Foreign			Priority Not	Certified Copy Attached?		
Application Numbers	Country	Foreign Filing Date	Claimed	YES	NO	
	-					

Additional foreign application numbers are listed on a supplemental priority data sheet (PTO/SB/02B) attached hereto.

I hereby claim the benefit under 35 U.S.C. 119 (e) of any United States application(s) listed below.

Application Number(s)	Filing Date		Additional provisional application numbers are listed on a supplemental	
			priority data sheet (PTO/SB/02B) attached hereto.	
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I hereby claim the benefit under 35 U.S.C. 120 of any United States application(s), or 365(c) of any PCT International application designating the United States of America, listed below and, insofar as the subject matter of each of the claims of this application is not disclosed in the prior United States or PCT International application in the manner provided by the first paragraph of 35 U.S.C. 112, I acknowledge the duty to disclose information which is material to patentability as defined in 37 CFR 1.56 which became available between the filing date of the prior application and the national or PCT International filing date of this application.

	U.S. Parent Application or PCT Parent Number	Parent Filing Date	Parent Patent Number (if applicable)
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Additional U.S. or PCT International application numbers are listed on a supplemental priority data sheet (PTO/SB/02B) attached hereto.

As a named inventor, I hereby appoint the following registered practitioner(s) to prosecute this application and to transact all business in the Patent and Trademark Office connected therewith:

E 45			
Lawrence J. Chapa	Reg. No. 29,135	Paul M. Odell	Reg. No. 28,332
Randall T. Erickson	Reg. No. 33,872	Robert B. Polit	Reg. No. 33,993
Stephen D. Geimer	Reg. No. 28,846	Elaine M. Ramesh	Reg. No. 43,032
Allen J. Hoover	Reg. No. 24,103	Keith V. Rockey	Reg. No. 24,713
Martin L. Katz	Reg. No. 25,011	Thomas I. Ross	Reg. No. 29,275
Kathleen A. Lyons	Reg. No. 31,852	Joel E. Siegel	Reg. No. 25,440
John P. Milnamow	Reg. No. 20,635	Paul M. Vargo	Reg. No. 29,116
Lisa V Mueller	Reg. No. 38,978	•	_

whose mailing address for this application is: ROCKEY, MILNAMOW & KATZ, LTD.

Two Prudential Plaza - Suite 4700

180 North Stetson Avenue Chicago, Illinois 60601 Telephone: (312) 616-5400 Facsimile: (312) 616-5460

I hereby declare that all statements made herein of my knowledge are true and that all statements made on information and belief are believed to be true; and further that these statements were made with the knowledge that willful false statements and the like so made are punishable by fine or imprisonment, or both, under 18 U.S.C. 1001 and that such willful false statements may jeopardize the validity of the application or any patent issued thereon.

	Name of Sole or First Inventor:	Mario Guillen	
ſ	Citizenship:	Costarrican	
	Residence:	100 meters south, 50 meters west and 100 meters south from the Catholic Church, Dulce Nombre, Cartago, Costa Rica	
	Post Office Address (if different):	Same as above	
	Signature:		Date:
	Name of Additional Inventor, if any:		
	Citizenship:		
ľ	Residence:		
Ì	Post Office Address (if different):		
The state of the s	Signature:		Date:
	Citizenship:		
	Residence:		
ı	Post Office Address (if different):		
W. W	Signature:		Date:
F 19			
	Name of Additional Inventor, if any:		
	Citizenship:		
	Residence:		
	Post Office Address (if different):		
	Signature:		Date:
	Name of Additional Inventor, if any:		
	Citizenship:		
	Residence:		
	Post Office Address (if different):		
	Signature:		Date: